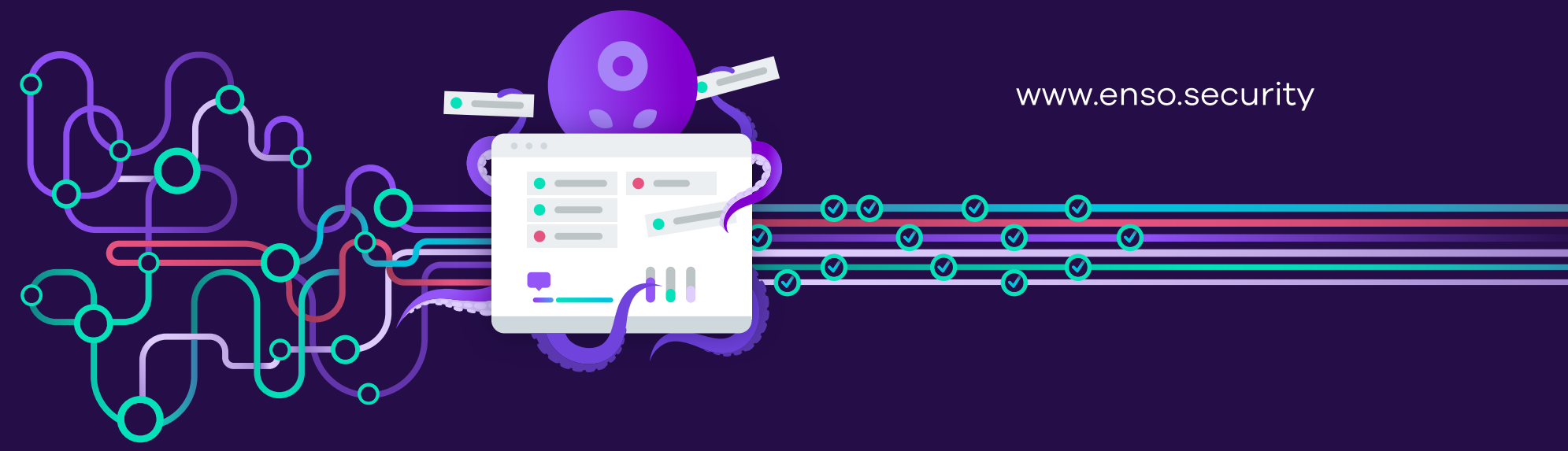


Product Overview



The Problem

While the high velocity of R&D allows organizations to rapidly introduce and change applications, it also creates complexity for application security teams looking to continuously manage security posture, mitigate blind-spots, measure risk, prioritize tasks, and enforce a uniform security policy.

Worse, managing the process requires heavy manual data collection, correlation and analysis. **How can AppSec teams escape the rat race? They require an air traffic control system that coordinates tools, people, processes, and applications themselves —all while staying out of development's way.**

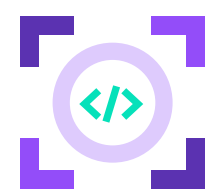
Asset (2112)	Open Tasks	Defects	Tags	Controls	Risk	Class	Assignee
https://jaeger-collector.enso.am	23 Items	798	XSS +2		2,545	A	
https://_Acce49f60cb4c235	12 Items	647	Dev Prod +2		5,421	B	
/enso-emails/static_file	07 Items	154	Prod		103	C	
https://oapi.enso.io	102 Items	357	API Member +1		23	D	
/sfx/track/number/electronic	3 Items	177	Dev Prod +3		2,112	D	
/EmailTemplate	45 Items	536	Product +3		1,004	A	
/sfx/track/number/yabby	89 Items	816	Seller XSS +2		7	B	
/api/User/EmailExists	54 Items	142	Payment Dev +1		41	C	
https://desk1.enso.io	11 Items	556	Account API +3		106	A	
Enso.TTD	23 Items	24	Dev Prod +2		24	C	
ALTerraform	55 Items	540	Dev Seller +1		504	C	

AppSec, Solved.



360° Visibility of your Application Environment

An unprecedented, comprehensive inventory and discovery of your entire application environment and owners.



Focus on the Assets that Matter

Get your priorities straight. We contextualize your security posture and prioritize the assets that matter most to your business.



Automate your day-to-day AppSec work. And scale it.

Throw away your spreadsheets. Automate and orchestrate workflows across your AppSec and developer teams, eliminating guesswork at developer speed.



Identify and Eliminate Application Security Gaps

Understand coverage of existing tools and services, and the most critical security gaps.



Executive Reporting and Monitoring

Provide executives with the information they need with a clear and customized report on the health of your AppSec program.

BEHOLD THE POWER OF ASPM!

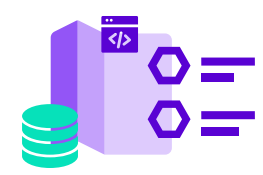
ASPM, or Application Security Posture Management, is a holistic approach to application security based on asset-first principles.

Through the central mechanisms of ASPM such as prioritization, automation and governance, organizations are able to **stop playing catch up with vulnerabilities, and start owning the scope of security** from the beginning.

ASPM is not just another catchy acronym for AppSec teams to use in boardrooms or scare developers with; it can transform the way security teams practice and execute application security.

As the first comprehensive ASPM solution on the market, we at Enso believe and witness first-hand the power of this approach and its fast growing integration into the AppSec industry.

Use Cases



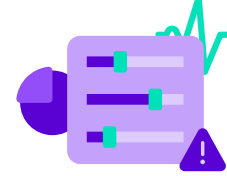
ASSET DISCOVERY, INVENTORY AND CLASSIFICATION



GOVERNANCE AND COMPLIANCE



SBOM



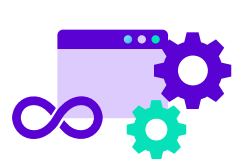
EXECUTIVE REPORTING AND MONITORING



SMART AST ORCHESTRATION AND AUTOMATION



ASSET-FIRST VULNERABILITY MANAGEMENT



RISK-BASED, FULL APPSEC PROGRAM MANAGEMENT

Enso's out of the box AST tools

(leading open source tools for SCA, SAST, DAST and IaC), provide you with full AST coverage from day 1.



About Enso

Enso is transforming application security—empowering organizations to build, manage and scale their AppSec program from A-Z.

Through the power of Application Security Posture Management (ASPM), Enso eliminates AppSec chaos with application discovery, classification and management. The platform easily deploys into an organization's environment to create an actionable, unified inventory of all application assets, their owners, security posture and associated risk.

Security teams can then gain complete visibility and coordinate the tools, people and processes involved in application security without interfering with development.

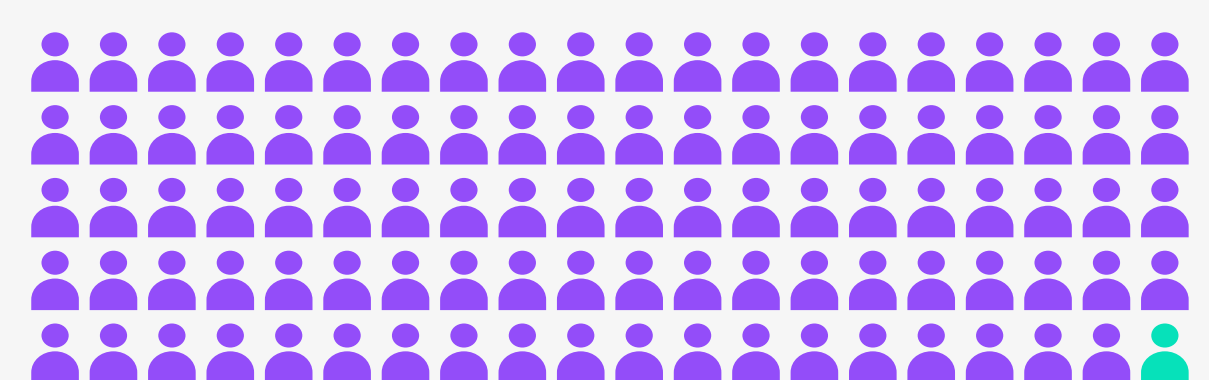
With Enso Security, AppSec teams can build a simplified, agile and scalable application security program.

Get a Demo

enso.security/request-a-demo

Contact Us

enso.security/contact



100 to 1

The average number of developers vs. application security personnel in an organization.

AppSec teams are charged with making sure software is safe. Yet, as the industry's productivity multiplied, AppSec experienced shortages in resources to cover basics like penetration testing and threat modeling.

The AppSec community developed useful methodologies and tools — but outnumbered 100 to 1 by developers, AppSec simply cannot cover it all.